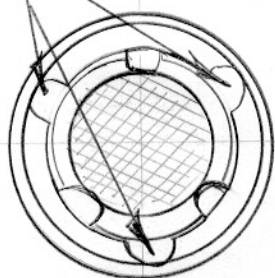


BEND 3 TABS OUT WITH  
LONG SCREWDRIVER AS  
SHOWN.

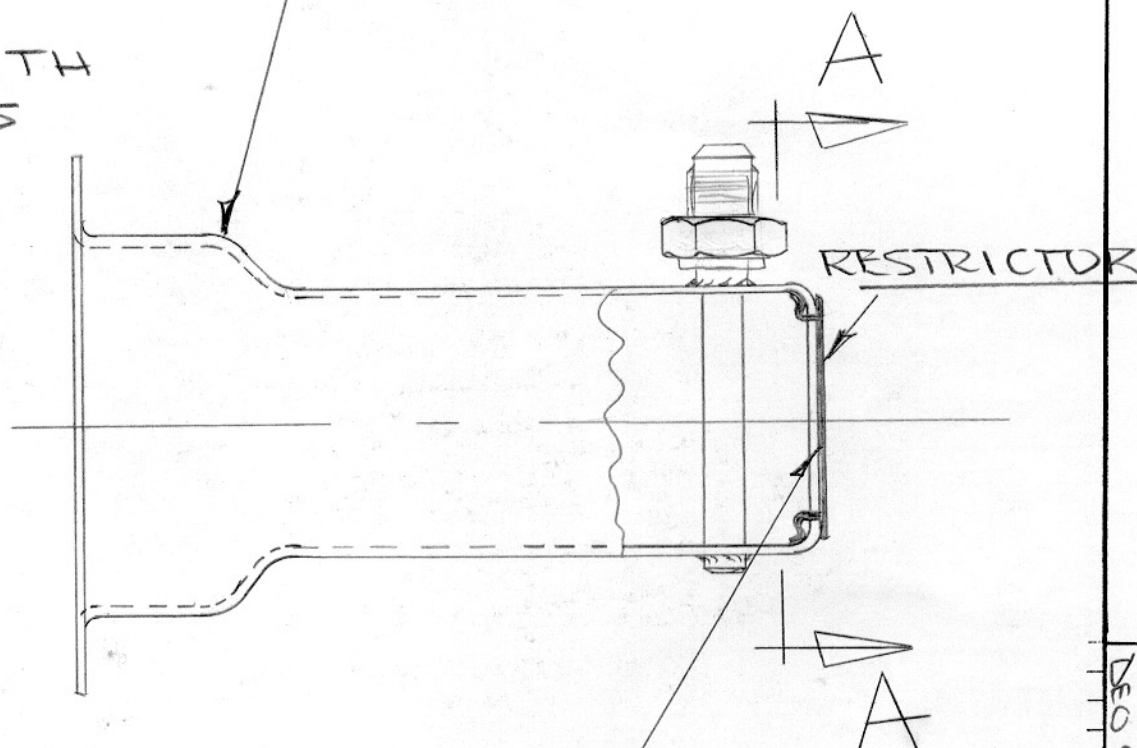


SECTION AA

(LOOKING DOWN  
INSIDE OF ASPIRATOR)

NOTE: THIS RESTRICTOR WILL  
REDUCE AIRFLOW AND  
INCREASE OUTLET TEMP.

HEATER ASPIRATOR



INSTALL RESTRICTOR  
AS SHOWN.

DEO 9004

A

REVISION	THIS DRAWING IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COMED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT THE PERMISSION OF DART AERO.		RIVET CODE SHALL BE PER NAS 623		PART NO.	ITEM	DESCRIPTION	MATERIAL	SPEC./VENDOR
DRAWN			BASIC CODE	DIA. DASH NO. N=HEAD NEAR SIDE F=HEAD FAR SIDE	CONTRACT NO.		DART AERO ACCESSORIES INC. VANCOUVER CANADA		
APPROVED			D=DRIPLE DIGIT=NO OF SHEETS C=COUNTERSINK	LENGTH DASH NO. W=SPOTWELD	DRAWN	DATE	DEO 9004		
	REQUIREMENTS — UNLESS OTHERWISE SPECIFIED		BASIC CODES		DESIGN		ASPIRATOR RESTRICTOR INSTALLATION		
	GENERAL		LIMITS		STRESS		CODE		
DESCRIPTION	1. DIMENSIONS ARE IN INCHES 2. SURFACE ROUGHNESS 125 3. REMOVE SHARP EDGES .015 MAX 4. THREADS PER INCH - S - 7742 5. HOLES PER AND 10387		1. TOLERANCES — JXX ± .030 XXX ± .010 2. ANGLES ± W° 3. PARALLELISM ± .0025 4. ECCENTRICITY .005 MAX. 5. SYMMETRY ABOUT ALL M/C CENTRE LINES .005		CHECKED		DWG NO. D206-570		
OF					CLIENT		SCALE HTS ~ SHT 1 OF 1		
CHANGE									
REPORT ALL DISCREPANCIES — DO NOT SCALE									